UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 7,115,715 B2 APPLICATION NO. : 09/967237

DATED

: October 3, 2006

INVENTOR(S) : Jan Zavada et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 23, Table 1,

Line 52, "Intron" should read -- Exon --.

Column 24,

Line 19, "Rnase" should read -- RNase --.

Columns 129 and 130,

consisting of a portion of the SEQUENCE LISTING containing SEQ ID NOS: 69-77 should be deleted and the attached new sheet containing SEQ ID NOS: 69-77 should be inserted therefor.

Columns 149 and 150.

consisting of a portion of the SEQUENCE LISTING containing SEQ ID NO: 116 should be deleted and the attached new sheet containing SEQ ID NO: 116 should be inserted therefor.

Signed and Sealed this

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Sixth Day of February, 2007

JON W. DUDAS
Director of the United States Patent and Trademark Office

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129

130

	147		130	
		-continued		
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AAA. GDAHBUAD.	60			
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210> SBQ ID NO 7				
:211> Lengte:				
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oogaggtgag c			11	
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:400> BBQUBNCB:	71		44	
oggaggtacc a			11	
:210> SEQ ID NO 1				•
211> LENGTH: 13	L			
(212> TYPE: DNA (213> ORGANIEM:	HUMAH			
400> SEQUENCE:	72			
gaaggtcag t			11	
:210> BEQ ID NO 7				
:211> LENGTH: 11	•			
:212> TYPE: DNA :213> ORGANISM:	HUMAN			
400> SEQUENCE:	73			
agesggtggg c			11	
(210> 820 ID NO 1	74			
(211> Lenote: 11	\			
(212> TYPB: DNA (213> ORGANISM:				
:400> SEQUENCE:	74			
ecaggtaca g			11	
:210> SEQ ID NO 7				
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:212> TYPB: DNA :213> ORGANISM:	HUMAN			
400> SEQUENCE:	75		£-	
:getggtgag t			11	
:S10> SEQ ID HO ?				
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:212> TYPB: INA :213> ORGANISM:	HUMAN			
:400> SEQUENCE:	76			
sacaggtatt a			11	
210> 8EQ ID NO 1				
211> LENGTH: 11				

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